

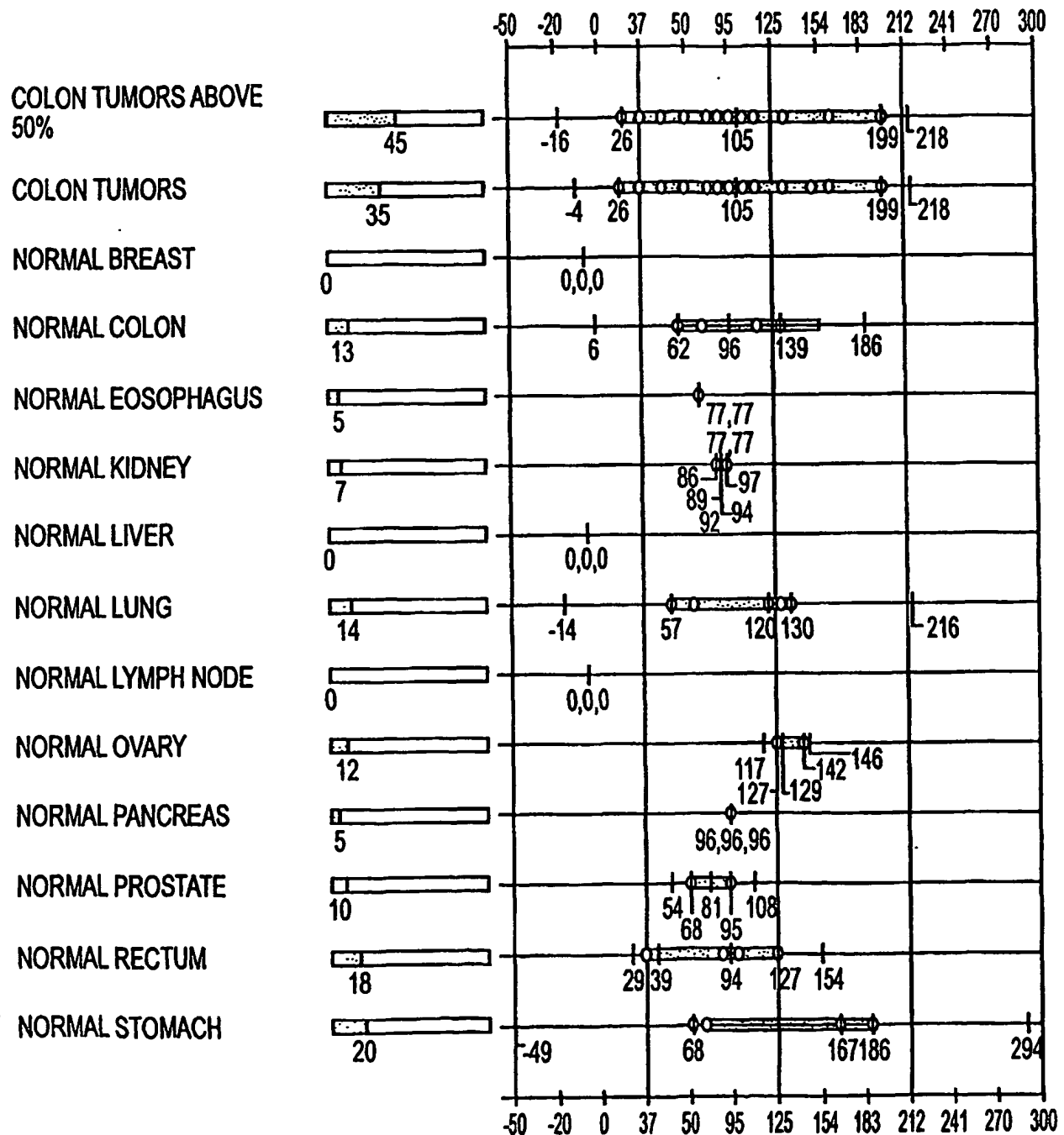
| 8T:N | 8 TUMOR | TUMOR AVE | NORMAL AVE | AVE FOLD | # OF HITS |
|------|---------|-----------|------------|----------|-----------|
| 3 | 256.60 | 1827.61 | 296.41 | 6.17 | 20 |
| 1 | 130.50 | 513.22 | 64.94 | 7.90 | 35 |
| 3 | 160.96 | 1790.40 | 121.49 | 14.74 | 19 |
| 3 | 248.80 | 203.42 | 53.11 | 3.83 | 22 |

FIG. 1

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AFFY NAME : 52304_AT

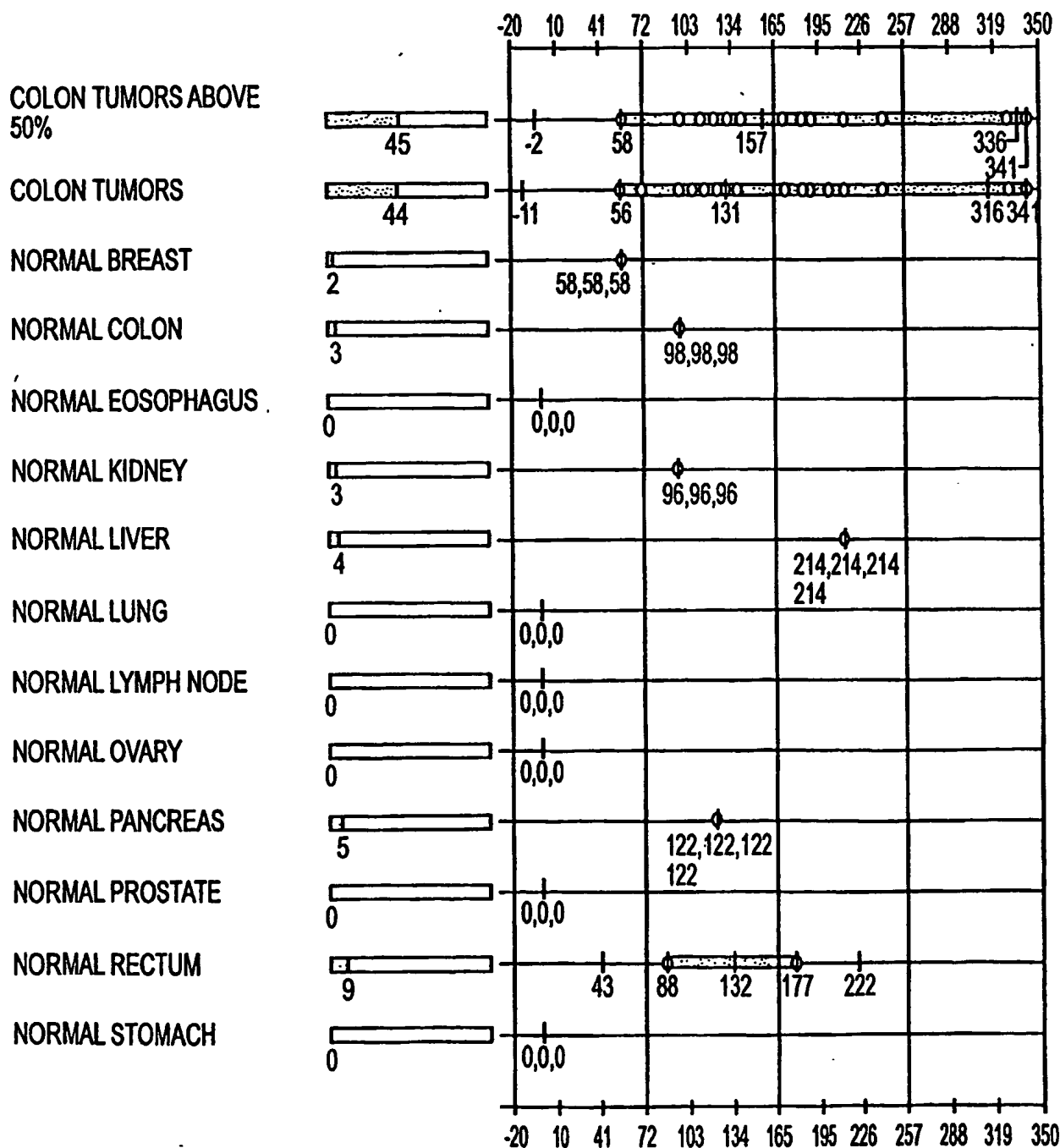
CLUSTER NAME : ESTs

**FIG. 2**

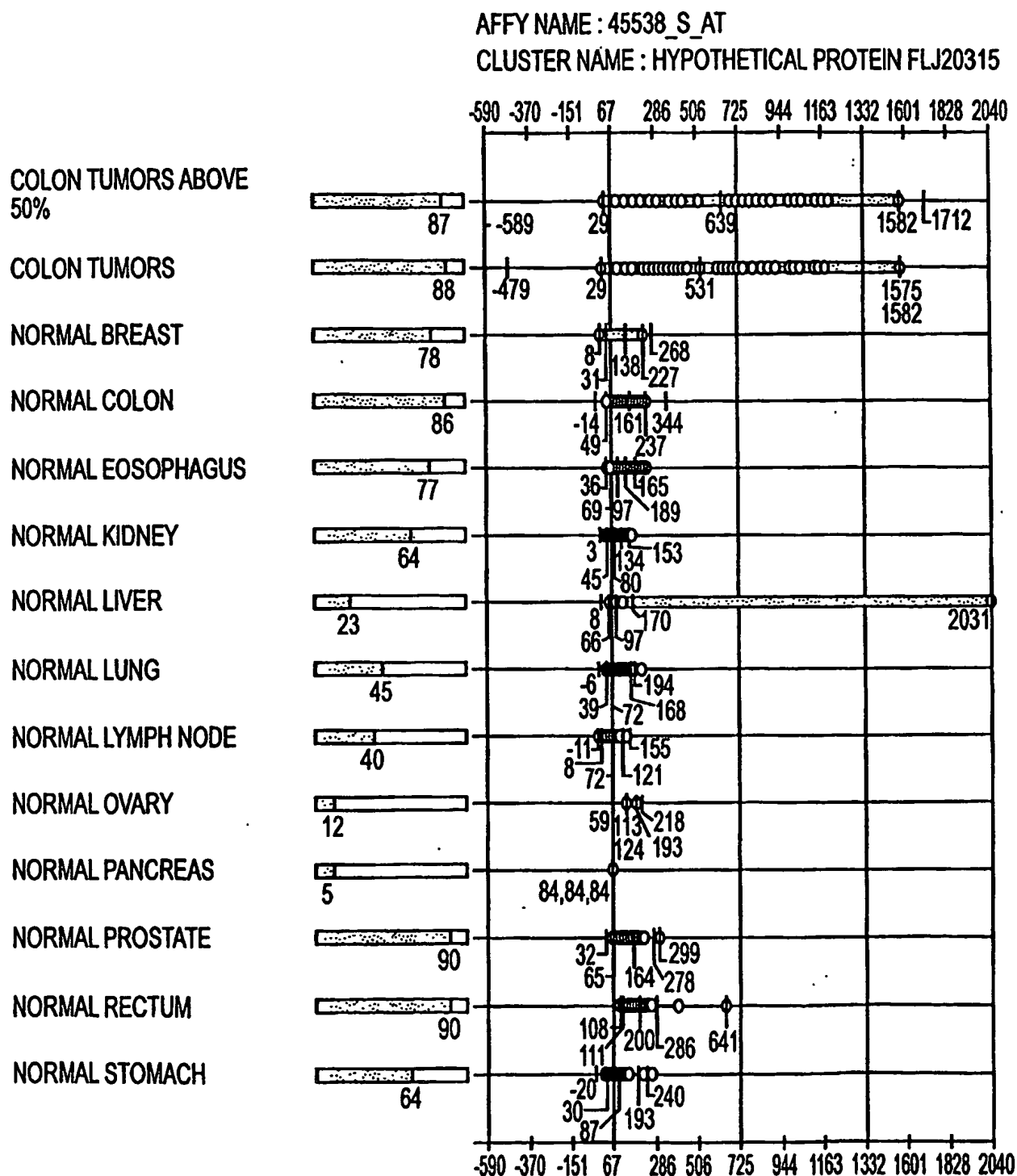
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AFFY NAME : 57471_AT

CLUSTER NAME : ESTs

**FIG. 3**

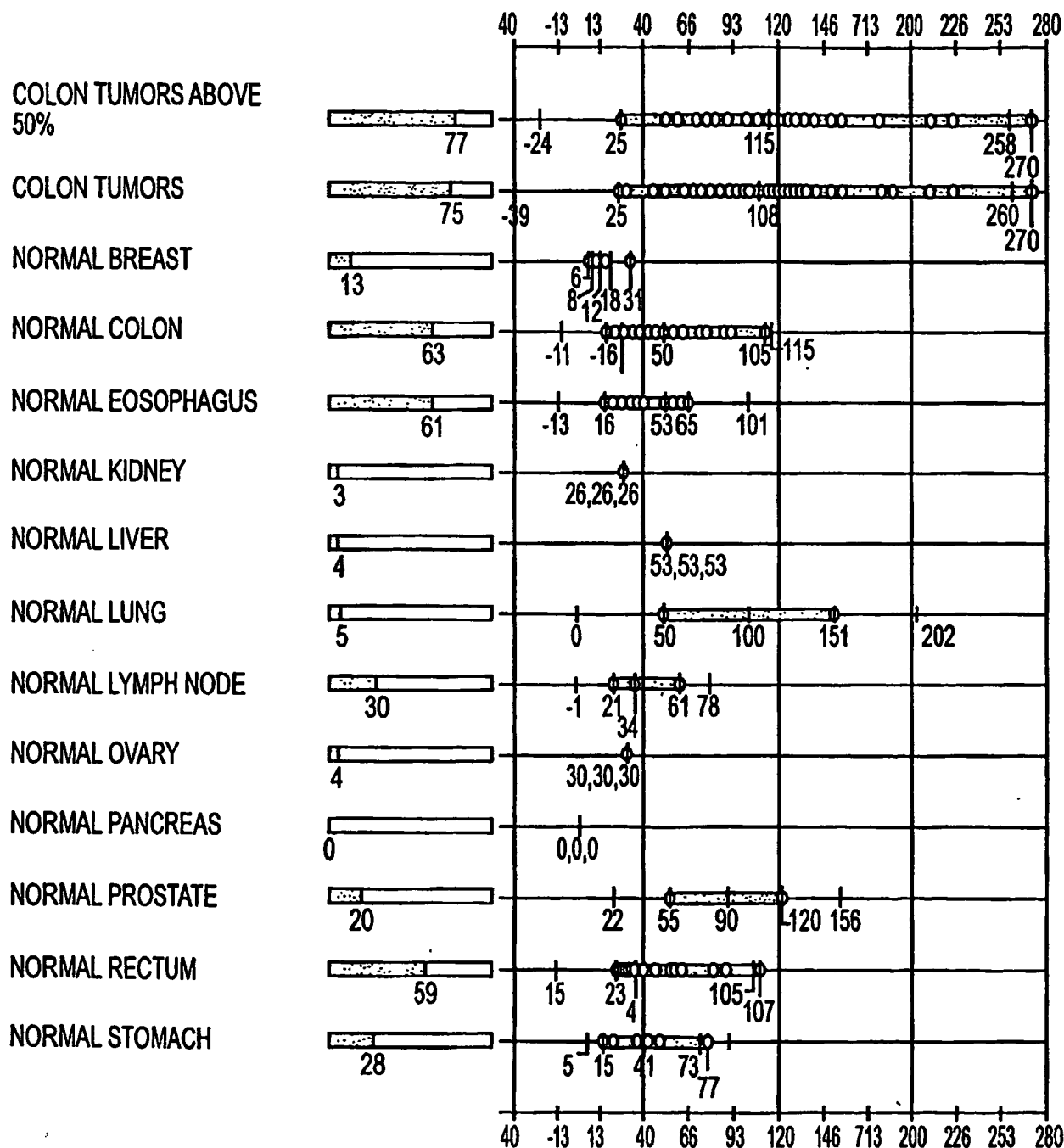
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**FIG. 4**

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AFFY NAME : 56634_AT

CLUSTER NAME : HYPOTHETICAL PROTEIN FLJ20354

**FIG. 5**

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FIG. 6A

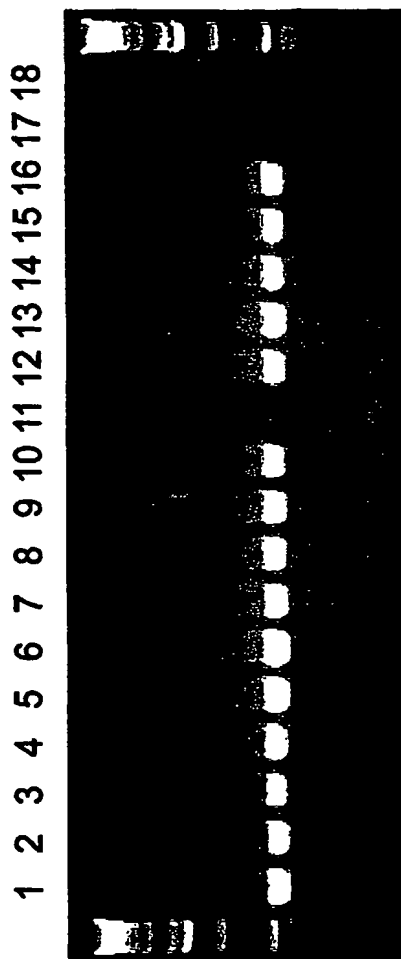
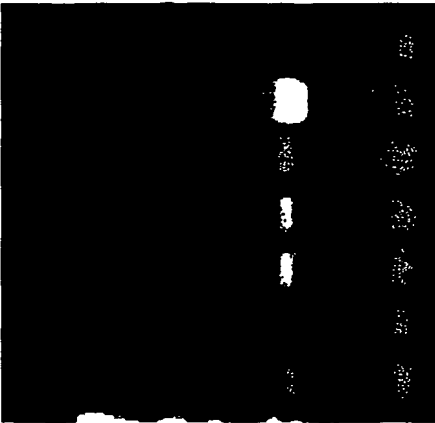


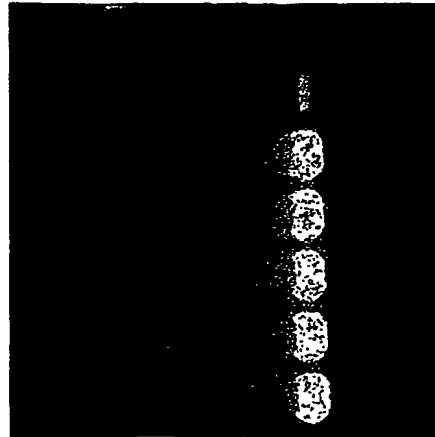
FIG. 6B

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1 2 3 4 5 6 7

**FIG. 7A**

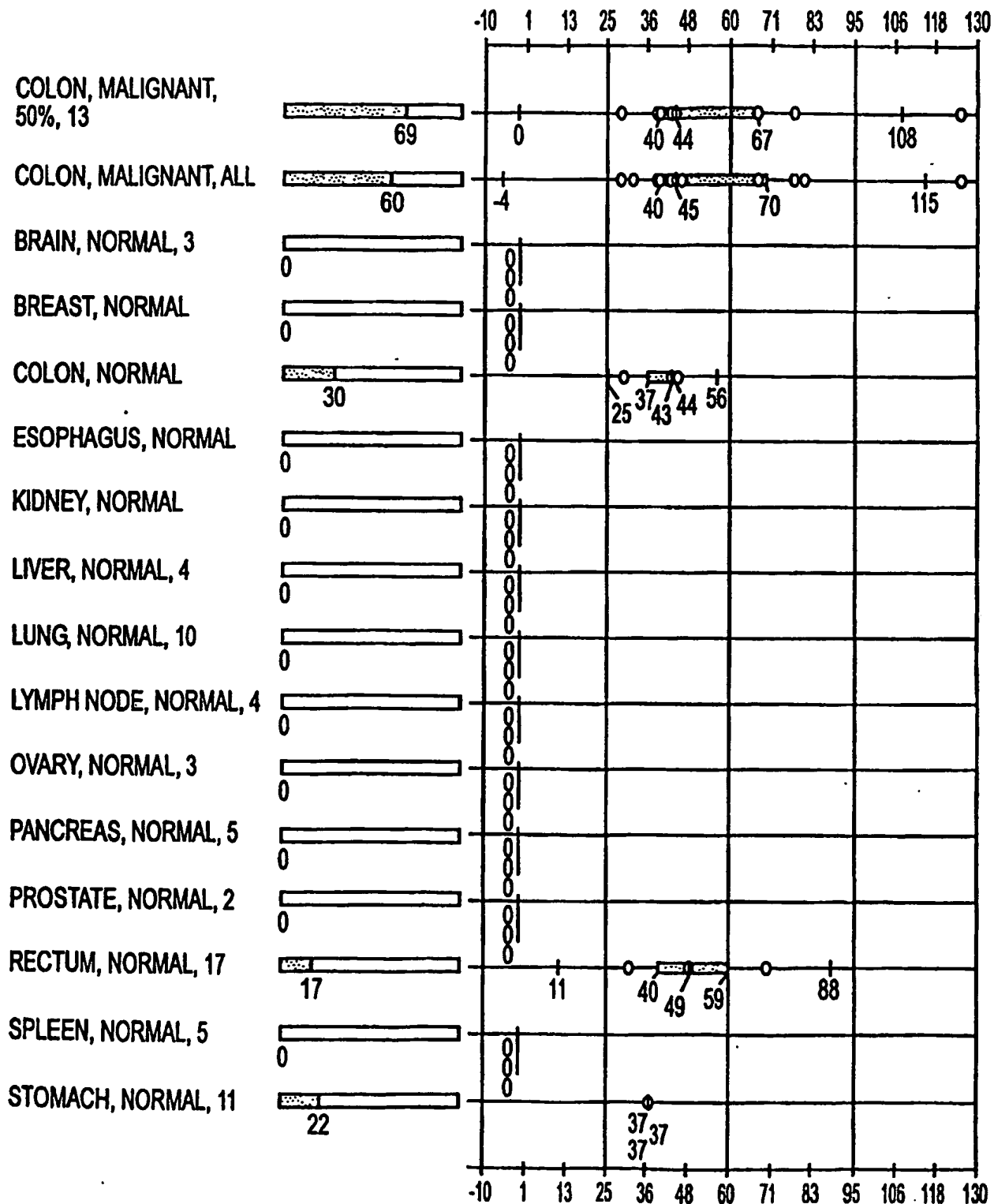
1 2 3 4 5 6 7

**FIG. 7B**

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AFFY NAME : 222206_S_AT

CLUSTER NAME : HYPOTHETICAL PROTEIN FROM EUROIMAGE 2021883

**FIG 8**

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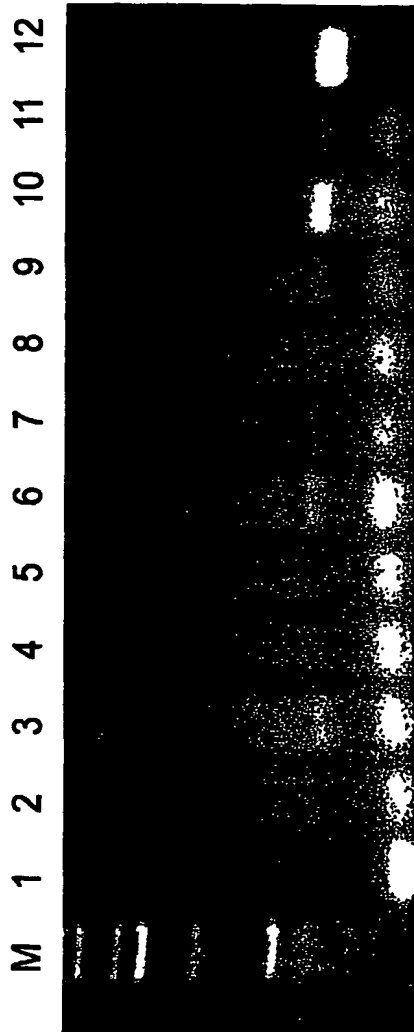


FIG. 9A

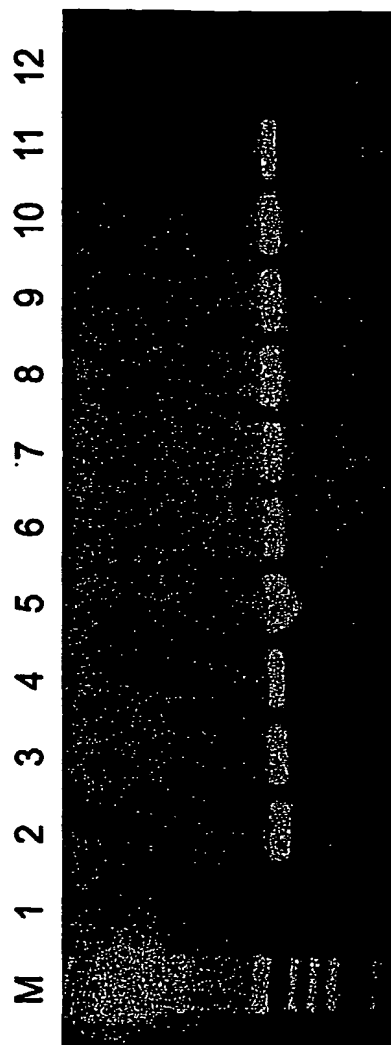


FIG. 9B

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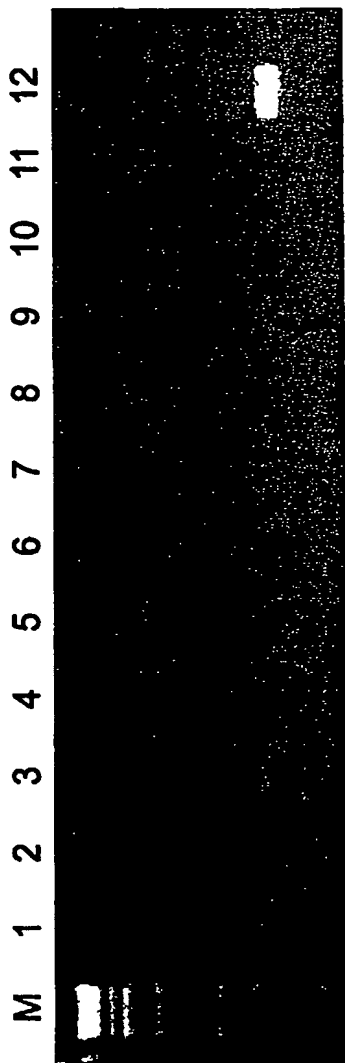


FIG. 10A

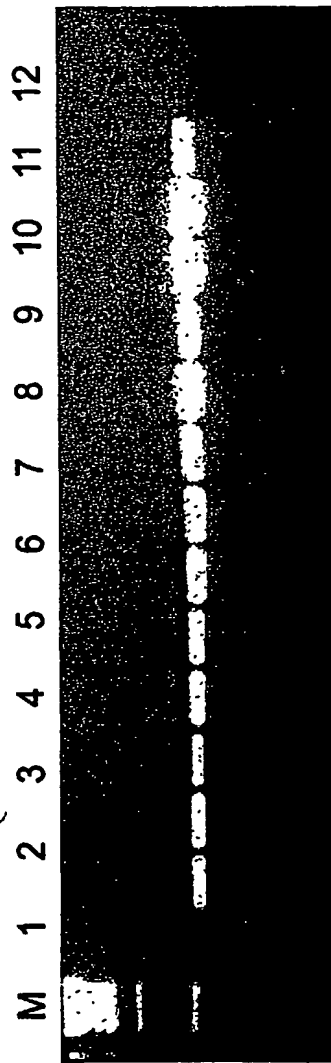


FIG. 10B

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M 1 2 3 4 5 6 7 8 9 10 11 12 13 14



FIG. 11A

M 1 2 3 4 5 6 7 8 9 10 11 12 13 14

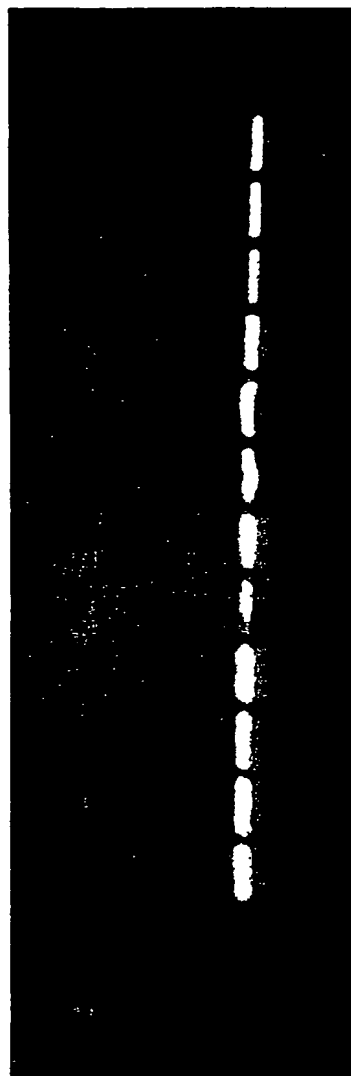


FIG. 11B

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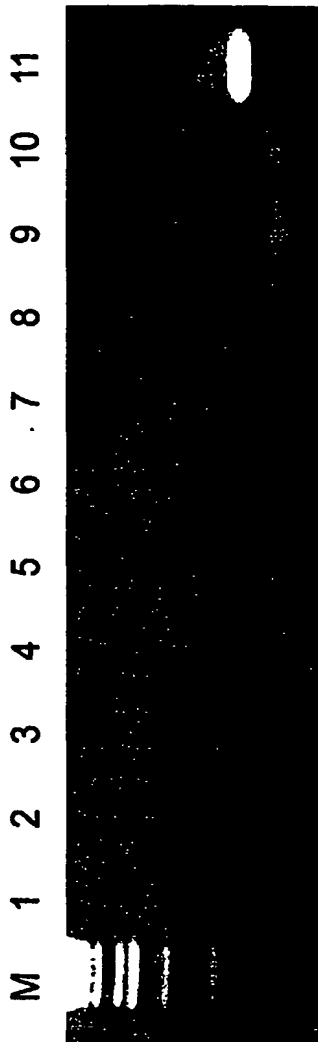


FIG. 12A

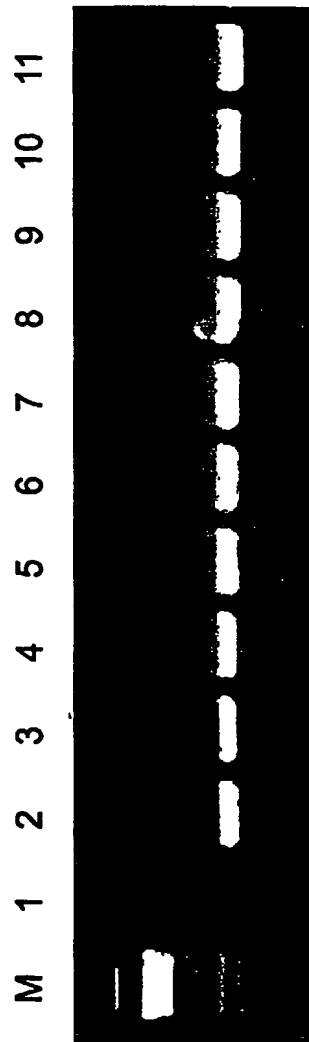


FIG. 12B

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AFFY NAME : 238567_AT

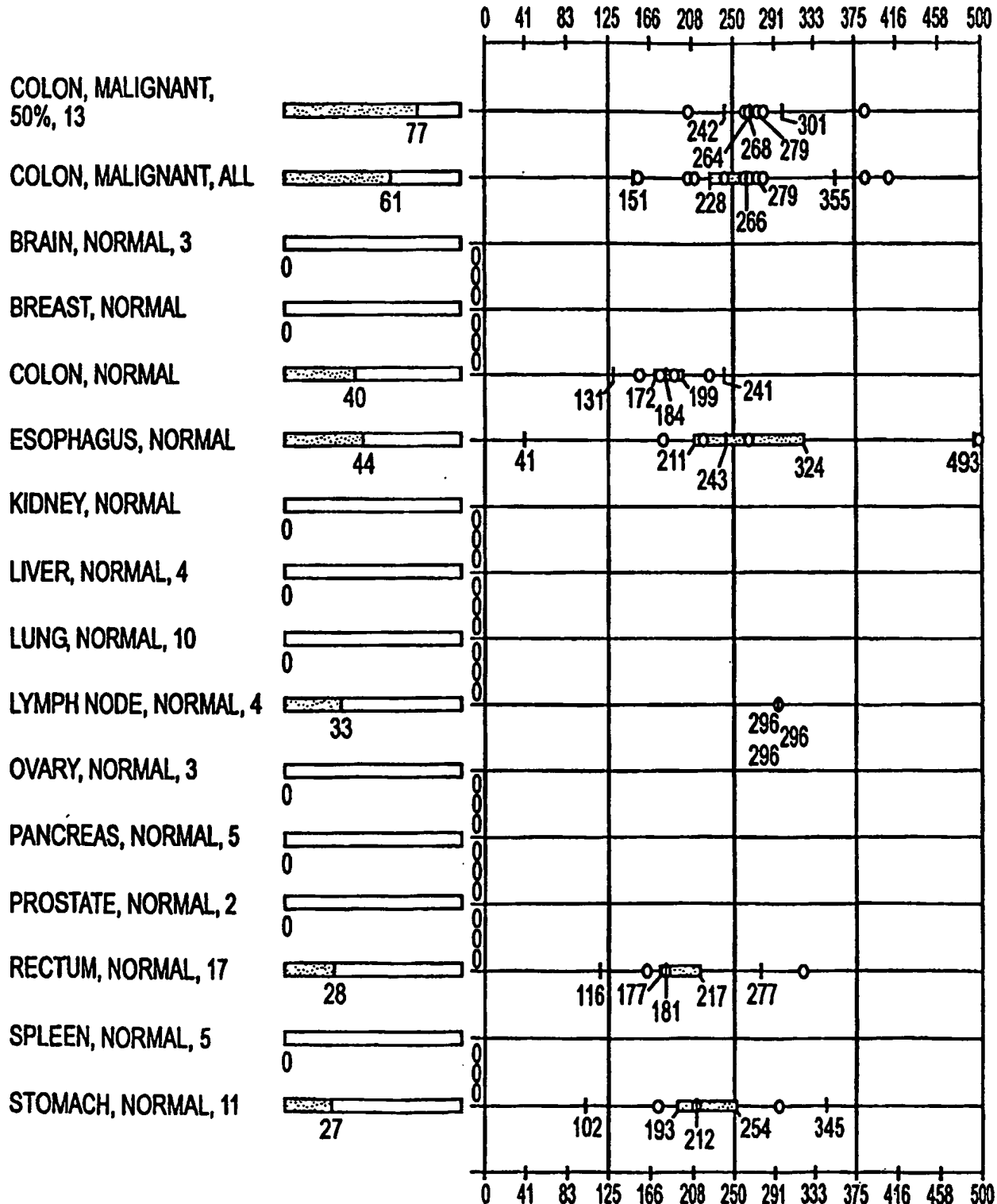
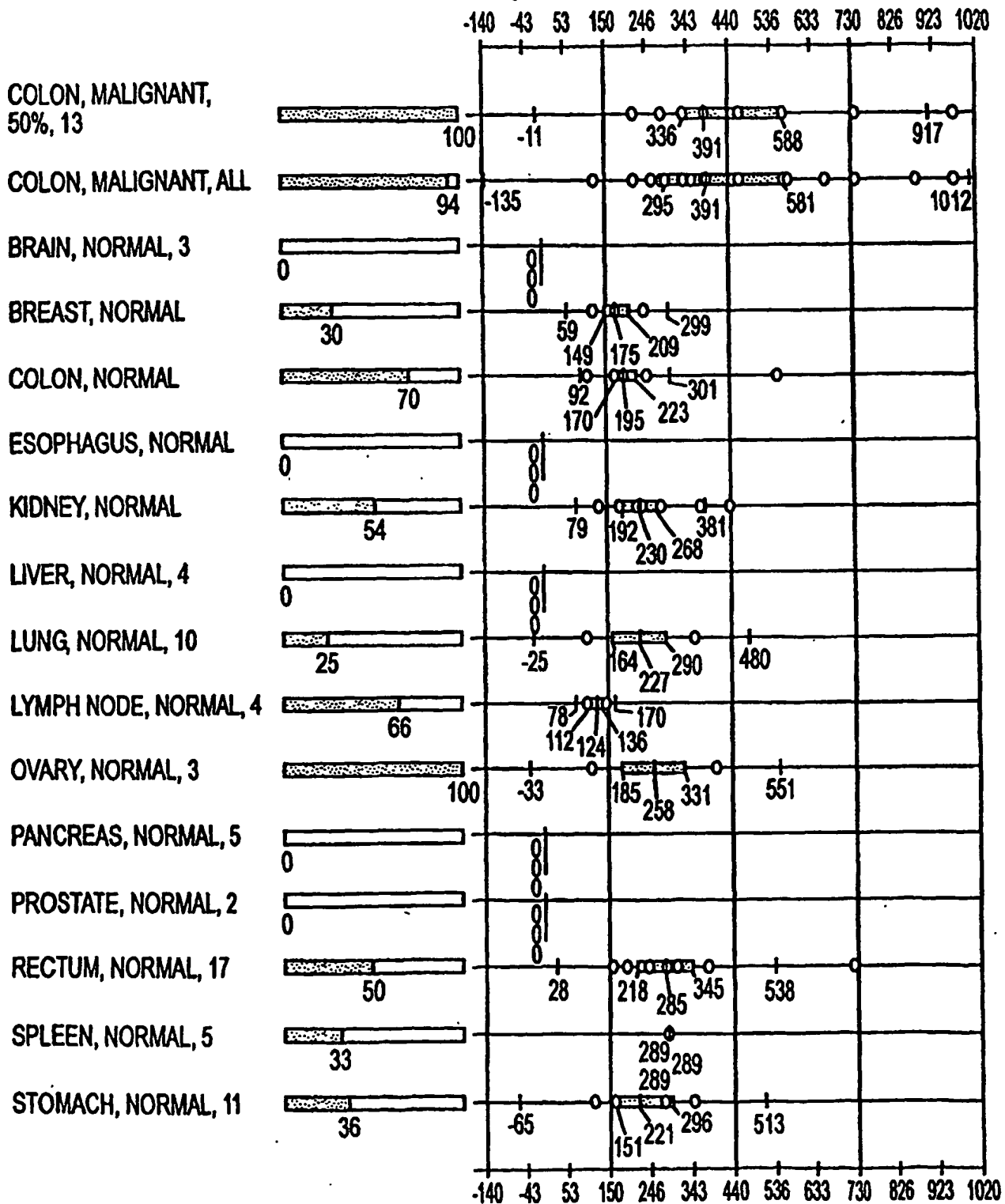
CLUSTER NAME : ESTs, WEAKLY SIMILAR TO YK33_YEAST HYPOTHETICAL
46.5 KD PROTEIN IN MRS4-DYN1 INTERGENIC F

FIG 13

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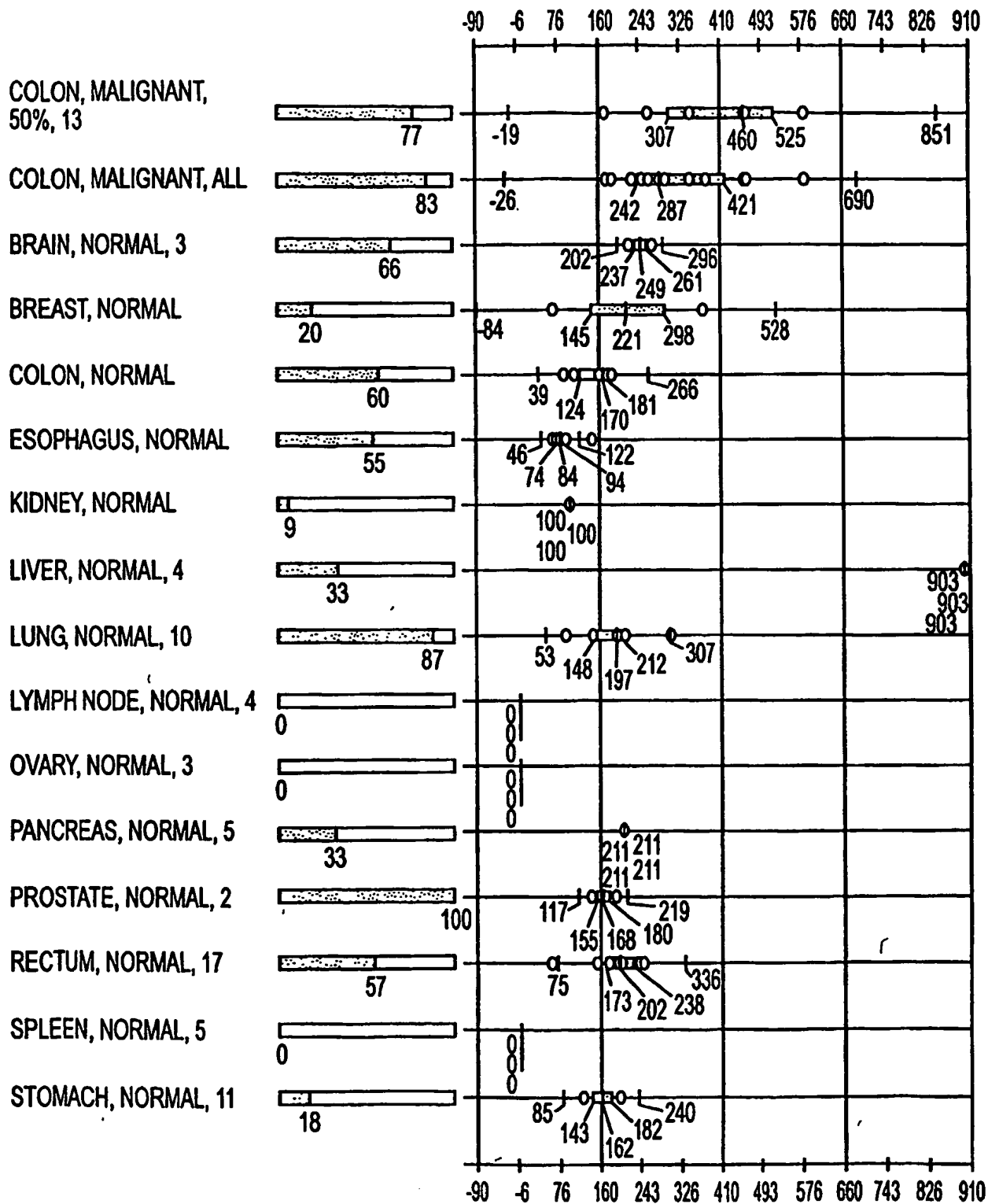
AFFY NAME : 225762_AT

CLUSTER NAME : ESTs, WEAKLY SIMILAR TO A2AA RAT ALPHA-2A
ADRENERGIC RECEPTOR [R.NORVEGICUS]**FIG 14**

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AFFY NAME : 229139_AT

CLUSTER NAME : ESTs

**FIG 15**

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AFFY NAME : 232504_AT

CLUSTER NAME : HOMO SAPIENS mRNA FULL LENGTH INSERT cDNA

CLONE EUROIMAGE 2005635

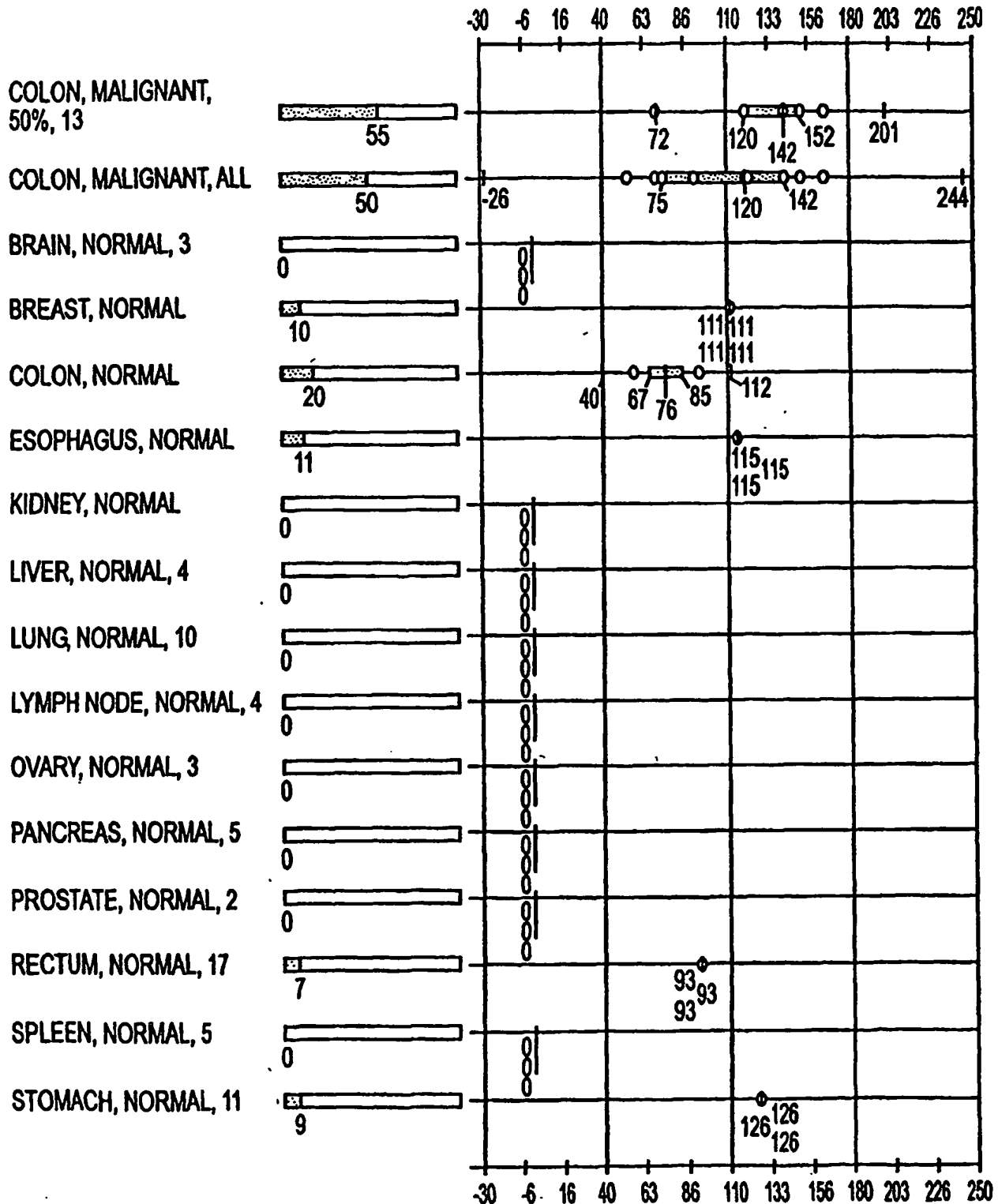
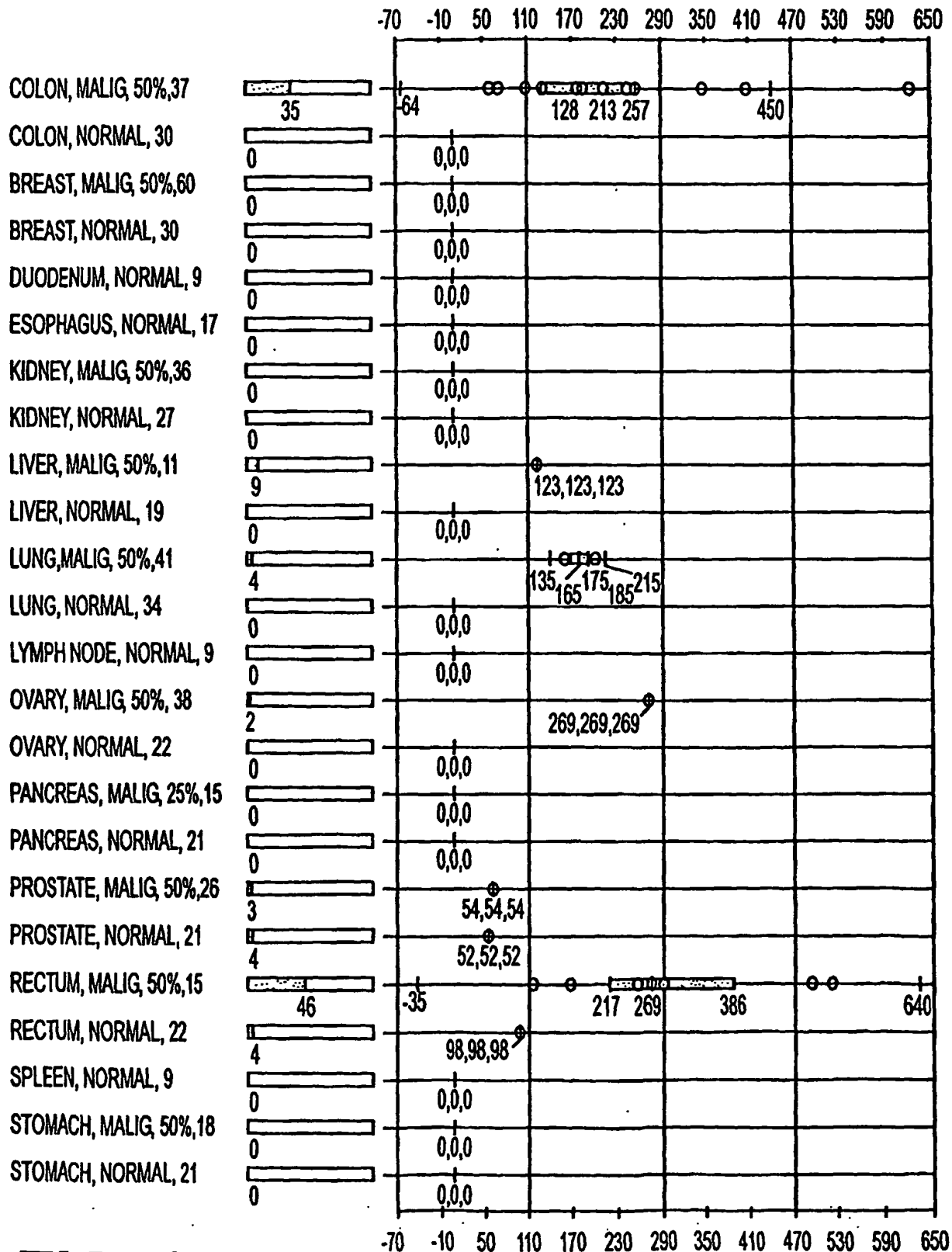


FIG. 16.

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AFFY NAME : 207457 S AT

CLUSTER NAME : CHROMOSOME 6 OPEN READING FRAME 23

**FIG. 17**

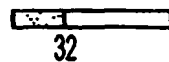
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AFFY NAME : 230615 AT

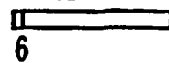
CLUSTER NAME : HOMO SAPIENS CDNA FL J32334 FIS, CLONE PROST2005426

-280 -94 91 277 463 549 835 1020 1206 1392 1578 1764 1950

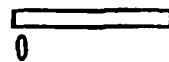
COLON, MALIG, 50%,37



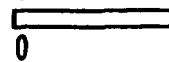
COLON, NORMAL, 30



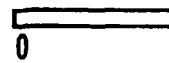
BREAST, MALIG, 50%,60



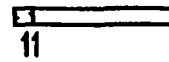
BREAST, NORMAL, 30



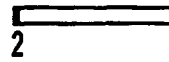
DUODENUM, NORMAL, 9



ESOPHAGUS, NORMAL, 17



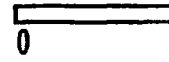
KIDNEY, MALIG, 50%,36



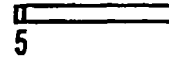
KIDNEY, NORMAL, 27



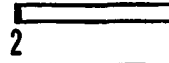
LIVER, MALIG, 50%,11



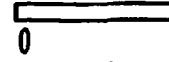
LIVER, NORMAL, 19



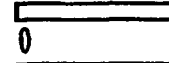
LUNG, MALIG, 50%,41



LUNG, NORMAL, 34



LYMPH NODE, NORMAL, 9



OVARY, MALIG, 50%, 38



OVARY, NORMAL, 22



PANCREAS, MALIG, 25%,15



PANCREAS, NORMAL, 21



PROSTATE, MALIG, 50%,26



PROSTATE, NORMAL, 21



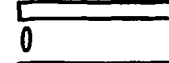
RECTUM, MALIG, 50%,15



RECTUM, NORMAL, 22



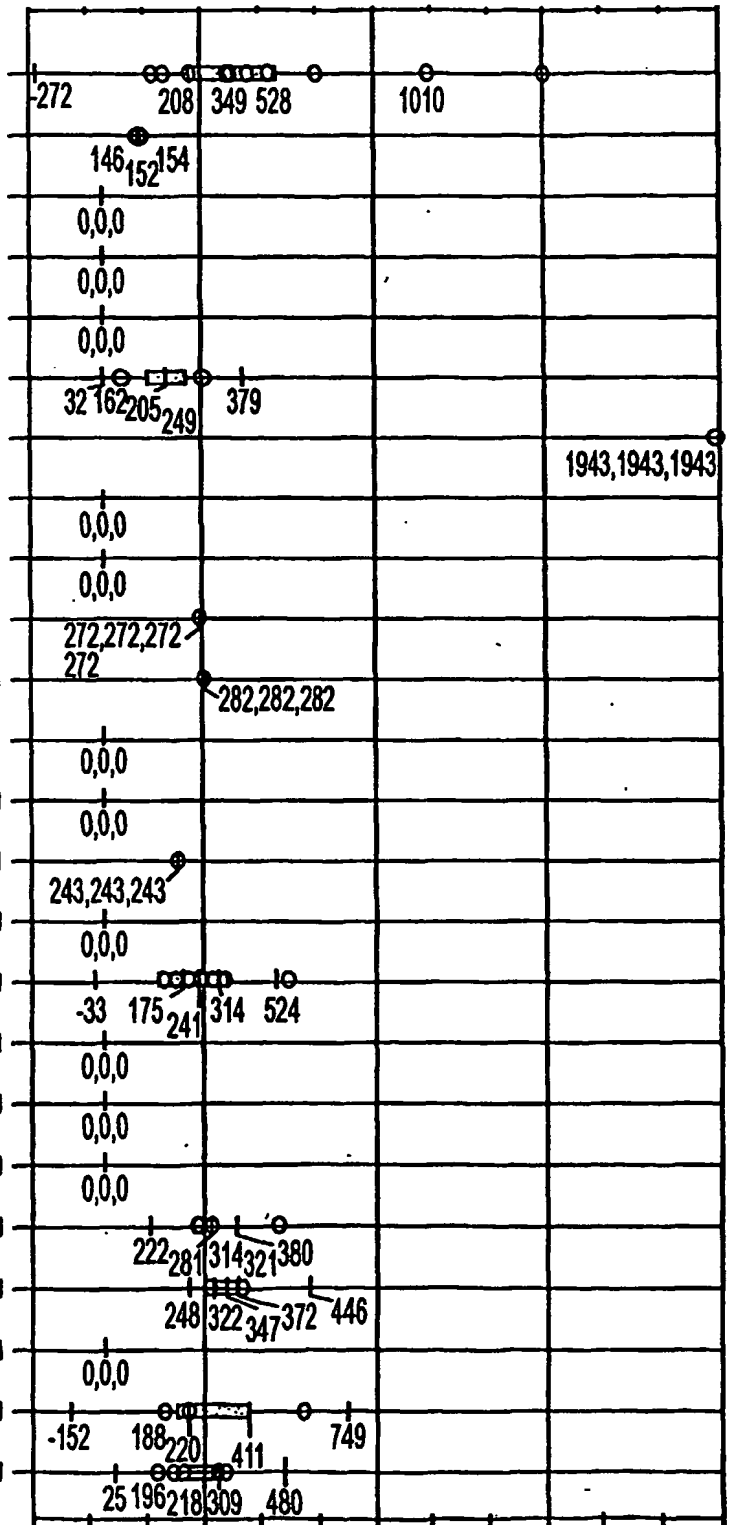
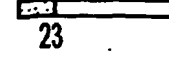
SPLEEN, NORMAL, 9



STOMACH, MALIG, 50%,18



STOMACH, NORMAL, 21



-280 -94 91 277 463 549 835 1020 1206 1392 1578 1764 1950

FIG. 18

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